

ALPANINEW PRODUCTS 2023-2024 EDITION 1

ALPANI

YOUR RELIABLE PARTNER IN INNOVATIVE LIGHTING SOLUTIONS

WHYALPANI



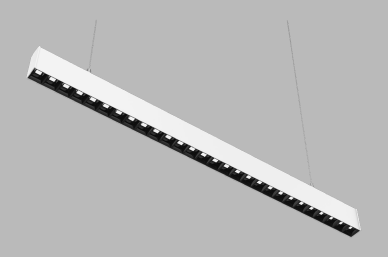


FLUT

PROFILES







Pendant linear luminaire complete with LED boards, baffles and driver. Custom lengths are available on request













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

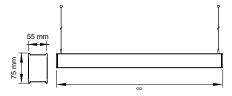
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32166	28W/m - 2720lm	80	2700	45°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	

POTE INTRACK

TRACKLIGHT



Pote Maxi Intrack - 10158

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

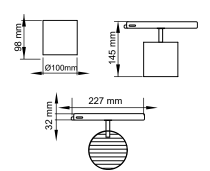
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10158	30W - 3693Im	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

Pote Mini Intrack - 10157

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

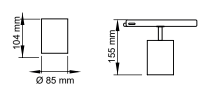
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Track

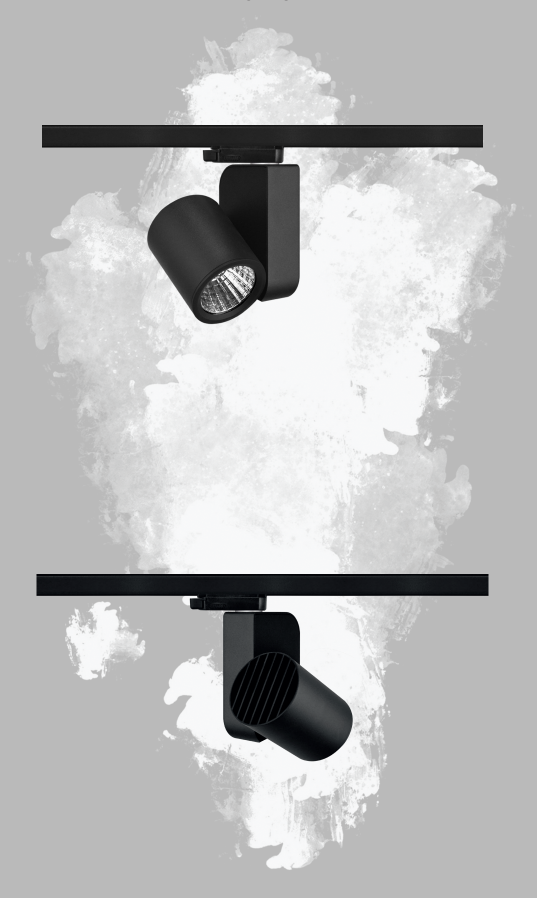
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10157	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	

*Calculated with CRI80 - 4000K

10

POTE VERTICAL

TRACKLIGHT



Pote Maxi Vertical - 10156

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

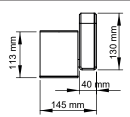
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10156	30W - 3693Im	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

Pote Mini Vertical - 10155

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

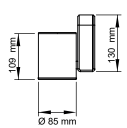
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10155	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	

POTE HORIZONTAL

TRACKLIGHT



Pote Maxi Horizontal - 10154

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











LED

Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

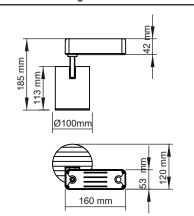
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper

installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10154	30W - 3693Im	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

Pote Mini Horizontal - 10153

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

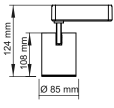
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10153	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	

BORU

TRACKLIGHT







Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

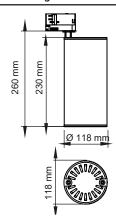
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10167	35W - 4302Im	80	2700	15°	White	On-Off
	30W - 3693Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

Boru Midi - 10165

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

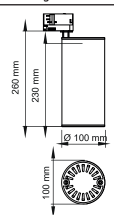
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper

installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10165	30W - 3693Im	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

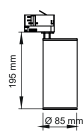
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10163	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	

Boru Micro - 10161

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

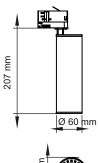
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10161	10W - 1233Im	80	2700	15°	White	On-Off
	8W - 988lm	90	3000	30°	Black	Dali
			4000		Grey	
					Ral	

ESTRA

RECESSED



Estra Maxi - 21228

Recessed





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

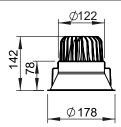
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21228	35W - 4302lm	80	2700	15°	White	On-Off
	30W - 3693Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

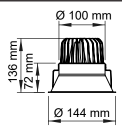
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21226	30W - 3693lm	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

DREAKER

RECESSED



Dreaker Maxi - 21224

Recessed





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

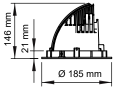
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21224	35W - 4302lm	80	2700	15°	White	On-Off
	30W - 3693Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

Dreaker Mini - 21222

Recessed





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

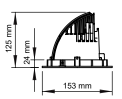
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

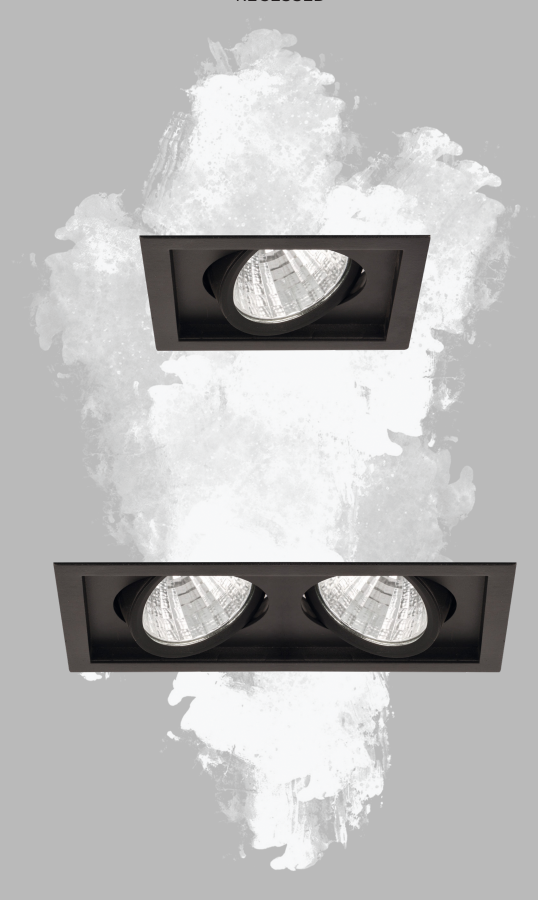
Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21222	30W - 3693lm	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	

KAZAN

RECESSED



















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

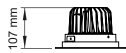
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

185 mm 185 mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21261	35W - 4302lm	80	2700	15°	White	On-Off
	30W - 3693Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

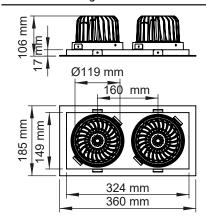
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21262	70W - 8604lm	80	2700	15°	White	On-Off
	60W - 7386lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

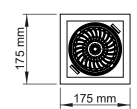


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21263	30W - 3693Im	80	2700	15°	White	On-Off
	20W - 2464lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

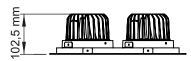
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

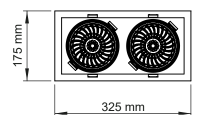


Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21264	60W - 7386lm	80	2700	15°	White	On-Off
	40W - 4928Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

140 mm 140 mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21265	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

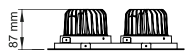
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

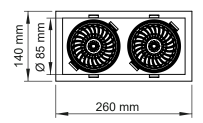


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21266	40W - 4928Im	80	2700	15°	White	On-Off
	30W - 3700lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	

*Calculated with CRI80 - 4000K

34















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

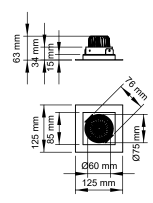
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21267	10W - 1233Im	80	2700	15°	White	On-Off
	8W - 988lm	90	3000	30°	Black	Dali
			4000		Grey	
					Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

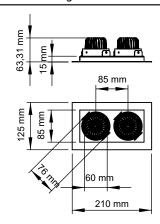
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21268	20W - 2466lm	80	2700	15°	White	On-Off
	15W - 1852lm	90	3000	30°	Black	Dali
			4000		Grey	
					Ral	

TOMA

RECESSED



Toma Maxi - 21276

Recessed





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

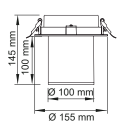
Colors

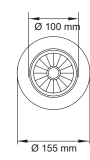
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21276	35W - 4302Im	80	2700	15°	White	On-Off
	30W - 3693Im	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

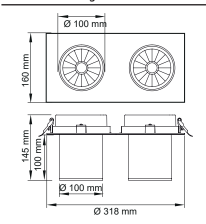
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21275	70W - 8604lm	80	2700	15°	White	On-Off
	60W - 7386lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
				60°	Ral	





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

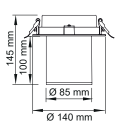
Colors

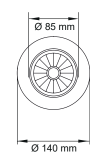
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21274	20W - 2464lm	80	2700	15°	White	On-Off
	15W - 1850lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

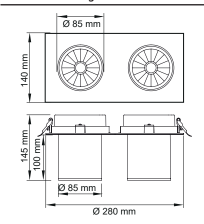
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21273	40W - 4928lm	80	2700	15°	White	On-Off
	30W - 3700lm	90	3000	30°	Black	Dali
			4000	45°	Grey	
					Ral	





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

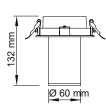
Colors

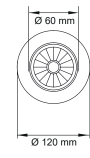
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21272	10W - 1233Im	80	2700	15°	White	On-Off
	8W - 988lm	90	3000	30°	Black	Dali
			4000		Grey	
					Ral	





Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

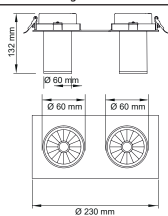
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

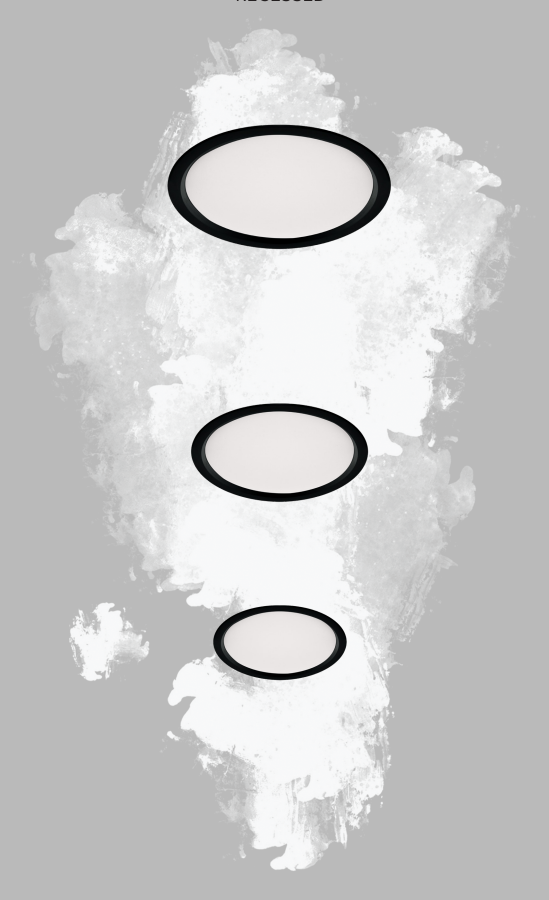
Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21271	20W - 2466lm	80	2700	15°	White	On-Off
	15W - 1852lm	90	3000	30°	Black	Dali
			4000		Grey	
					Ral	

VARGA

RECESSED







Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from $\ensuremath{\mathsf{PMMA}}$

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

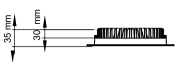
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Ø 205 mm Ø 225 mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21288	30W - 3543Im	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from $\ensuremath{\mathsf{PMMA}}$

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

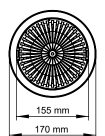


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21286	20W - 2364lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from $\ensuremath{\mathsf{PMMA}}$

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21284	10W - 1183Im	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	

ELIPTA

SURFACE







Surface mounted luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

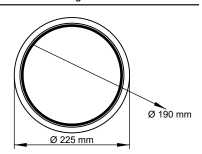
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee

A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33153	30W - 3543lm	80	2700	110°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	





Surface mounted luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

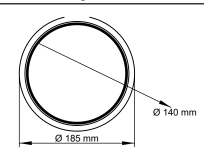
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper

installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33152	20W - 2364lm	80	2700	110°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
					Ral	

ISLAK

PROFILES







Surface / Pendant luminaire complete with LED module and driver













Materials

ABS

Light Source

As standard; CRI80 and CRI90 in 2700, 3000 and 4000K

Beam Angle

Wide flood distribution

Colors

-

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33166	1400mm - 50W - 6242lm	80	2700	110°	White	On-Off
	1140mm - 40W - 4994lm	90	3000		Black	Dali
	570mm - 20W - 2497lm		4000		Grey	
			6500		Ral	



Sinanoba Mah. Ibrahimzade Cad. No: 1B/35 34535 Buyukcekmece, Istanbul - Turkey

+90 542 515 87 85

info@alpani.com

www.alpani.com

